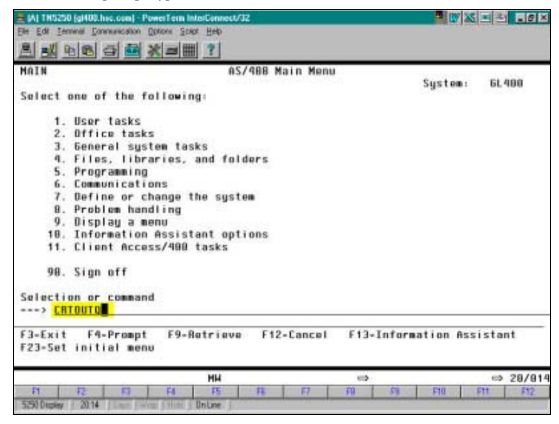
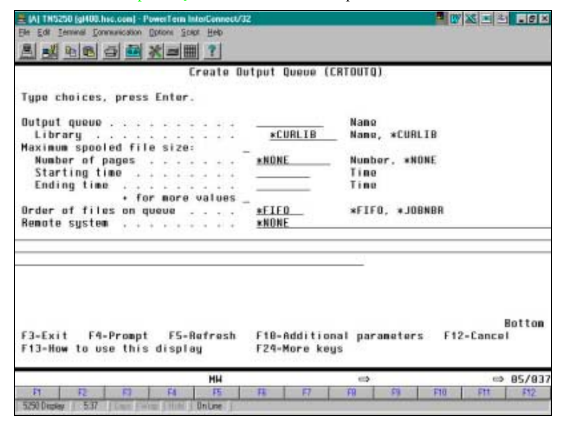
Printing to a Fiery Device from AS/400

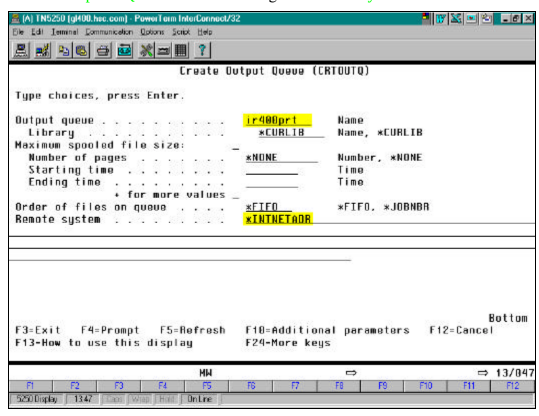
- 1. At a Terminal, Login as SECOFR
- 2. At a command prompt, type CRTOUTQ



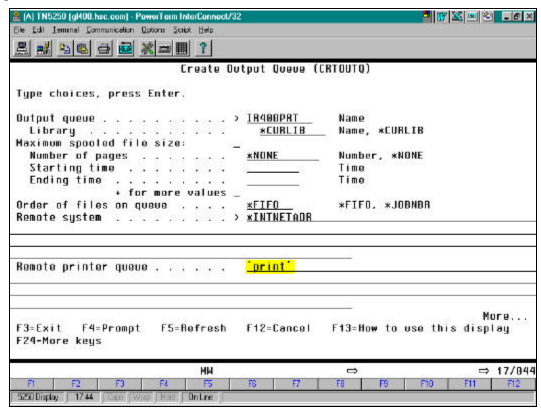
3. The Create Output Queue Screen will come up.



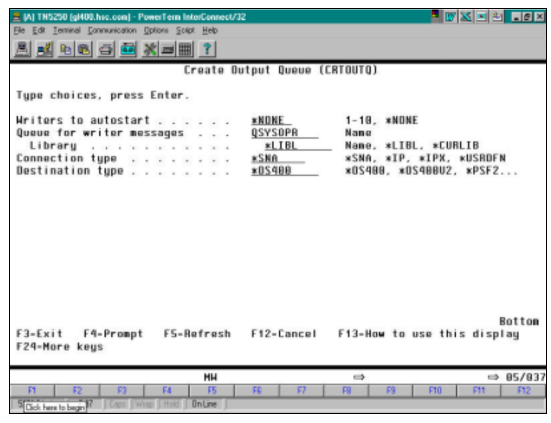
4. Insert an Output Queue name and change Remote System to *INTNETADR



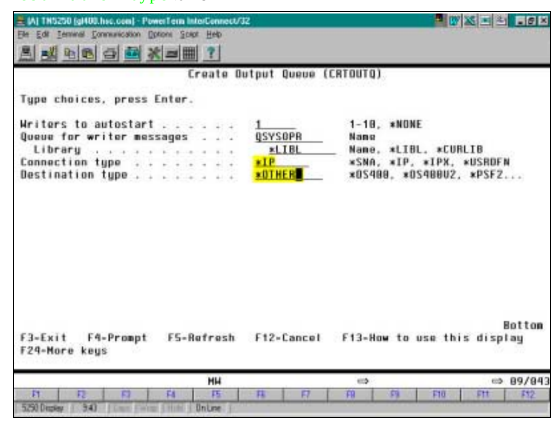
- 5. Press the F10 Key for Additional Parameters
- 6. In Remote Printer Queue, add the Fiery Queue Name ('print', 'hold', or 'direct'); note that the queue name must be lowercase, and must be contained in 'single quotes'.



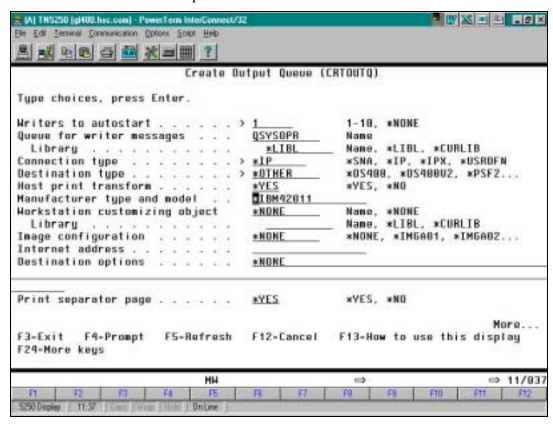
7. Press Page Down to go to the next set of parameters



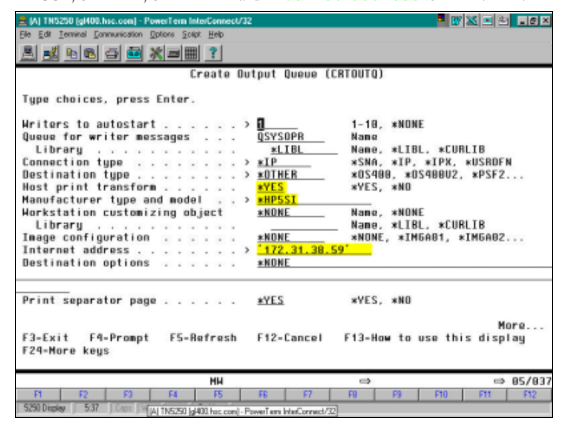
8. Change Writers to autostart to 1; Connection type to *IP and Destination type to *OTHER



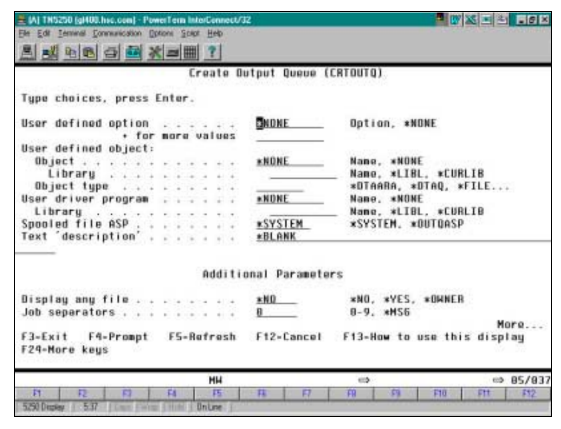
9. Press F10 to show additional parameters

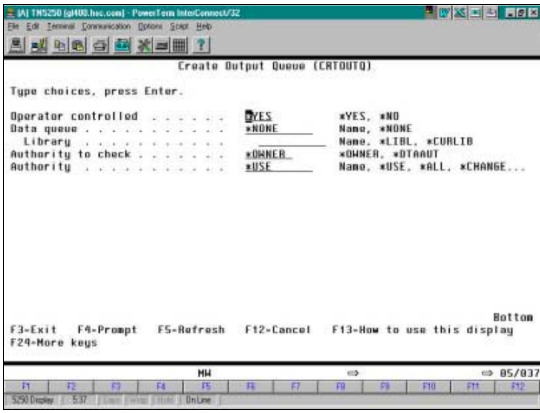


10. Change Host print transform to *YES; Manufacturer type and model to *HP5SI, OR *HP4, OR *HPIII and Internet address to '###. ###. ###.



- 11. There are two more screens of parameters, but no changes are required on these two screens
- 12. Press **ENTER** to execute the command.



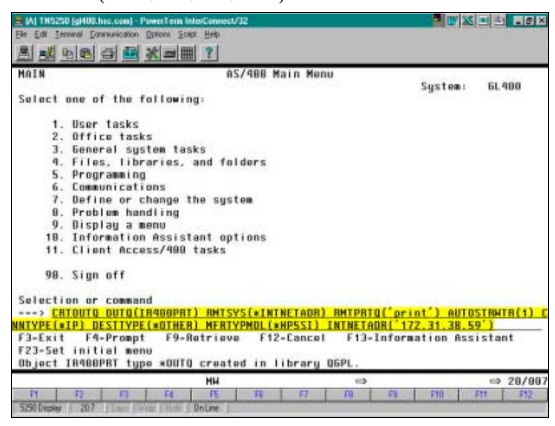


13. The command can also be completely entered from the Command Line:

CRTOUTQ OUTQ(IR400PRT) RMTSYS(*INTNETADR) RMTPRTQ('print')

AUTOSTRWTR(1) CNNTYPE(*IP) DESTTYPE(*OTHER) MFRTYPMDL(*HP5SI)

INTNETADR('###. ###. ###. ###')



Note; you will not have full functionality from the Fiery device when printing from AS/400. You will have the same functionality as attaching an HP printer to the AS/400.